## Patent claims

- 1. Roll peeler, especially a rubber roll peeler for peeling cereals, with at least one pair of rolls, especially rubber rolls (3, 3') in a housing (5), with a supply device for the cereals to be peeled with a diagonally arranged feeding device, characterized in that a pneumatic conveying device is provided between the feeding device and the roll gap.
- 2. Roll peelers as per claim 1, characterized in that the pneumatic conveying device is equipped with a feed pipe (7) and an air connection.
- 3. Roll peelers as per claim 2, characterized in that the lower end of the conveying device that is constructed as a chute (10) is arranged above a venturi tube (8) of a feed pipe (7).
- 4. Roll peelers as per claims 2 or 3, characterized in that the end of the feed pipe (7) located in front of the roll gap is built as a deflector arc (9) whose assumed extension line is approximately vertical to the connecting line of the rubber rolls' axes (3, 3').
- 5. Roll peelers as per at least one of the claims 2 to 4, characterized in that the feed pipe (7) can be swivelled or pivoted.
- 6. Roll peelers as per at least one of the claims 2 to 5, characterized in that the feed pipe's (7) cross-section is rectangular and that its inner width corresponds to the length of the rubber rolls (3, 3').

7. Roll peelers as per at least one of the claims 1 to 6, characterized in that an aspiration connection is provided approximately on roll level or above the rubber rolls (3, 3').